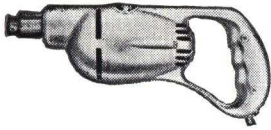


## CUMMINS PORTABLE TOOLS

### GENERAL UTILITY ELECTRIC DRILLS

Model 150-160-170-190— $\frac{1}{4}$  Inch Capacity



**Capacity:**  $\frac{1}{4}$  inch in metal,  $\frac{1}{2}$  inch in wood. **Frame:** die cast aluminum. **Motor:** Designed for operation on 115 volts, A.C. **No-load Speed:** 2200 r.p.m.

**Bearings:** self-aligning Oilite bronze; ball thrust on chuck spindle. **Gears:** steel pinion integral with armature shaft, extra-wide chuck gear of tough alloy metal; precision-cut and fitted for quiet operation. **Switch:** single-pole, "on-or-off," Thumb-operated slide action. Bakelite button with non-slip grooving. **Cord:** 8 ft. rubber covered, with 2-prong rubber plug. **Length:** 10 inches overall. **Weight:** 3 lbs. **Chuck:** for Model 150 — Jacobs 1B geared chuck; for Model 160 — Jacobs Hex-Key chuck (chuck key for each model permanently attached to cord in Jacobs Rubber-Flex holder); for Model 170—B & M keyless chuck; for Model 190—Jacobs keyless chuck.

Model No.	Description	Shpg. Wt. Lbs.	Price Each
150	With Jacobs geared chuck.....	4	\$21.95
160	With Jacobs Hex-Key chuck.....	4	19.95
170	With B & M Keyless chuck.....	4	18.95
190	With Jacobs Keyless chuck.....	4	19.50

### CUMMINS MODEL 151 DRILL STAND

For Model 150, 160, 170 or 190

Quickly converts Cummins Model 150, 160, 170 or 190 Drill into a handy and sturdy drill press. Fast clamping device for accurately holding the drill. Neoprene grip operating handle. Machine surface grey iron base. Three screw holes for bench mounting. Painted machine grey.

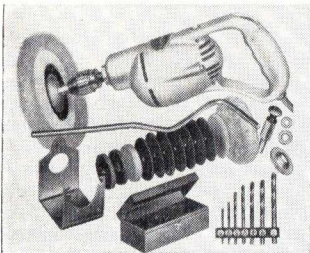
Drills to center of  $7\frac{1}{2}$ -inch circle, with 3-inch vertical travel.  $7\frac{1}{2}$ -inch maximum distance between chuck and table.  $\frac{7}{8}$ -inch diameter solid cold rolled steel supporting column.

Price, Model 151 Drill

Stand only .....each \$12.95

Model No. 201 Drill Stand for No. 200,  $\frac{1}{2}$ -inch Drill. Price .....each \$17.50

### CUMMINS MODEL 195 POWER TOOL KIT



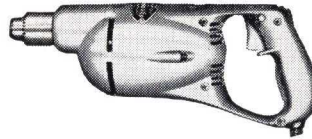
This 29-piece Power Tool Kit consists of the following: Cummins 190 Drill—115 volt A.C. Motor—2200 r.p.m.; light strong aluminum die-cast housing; On-Off safety switch;  $\frac{1}{4}$ -inch Jacobs chuck. 4-inch rubber backing pad;  $4\frac{3}{4}$ -inch

lambswool bonnet; 6 sanding discs; 7 carbon steel twist drills; steel arbor and attachments (5 pieces); 3-inch cloth buffing wheel; 3-inch grinding wheel; 3-inch wire wheel brush; steel paint mixer; steel bench stand; sturdy steel chest.

Price, Model No. 195 Power Tool Kit.....\$21.95

## CUMMINS PORTABLE TOOLS

### No. 425 STANDARD DUTY $\frac{1}{4}$ -INCH DRILL



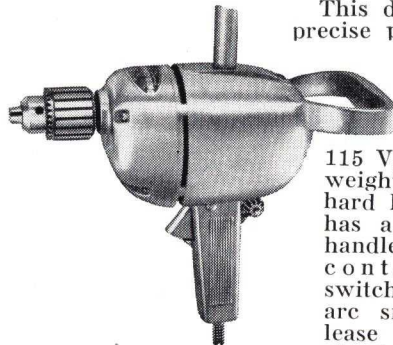
Capacity,  $\frac{1}{4}$ -inch in metals,  $\frac{1}{2}$ -inch in wood. Universal AC or DC motor, 115 V. standard; 220 volts special. Jacobs 7B

chuck. 2200 rpm standard. Ball and "Oilite" bearings mounted in proper position. Trigger switch with arc snuffers and lock for continuous operation. Equipped with 10 ft. 3-conductor cord with rubber plug and pig-tail for grounding. Length,  $11\frac{1}{2}$  inches overall. Net weight,  $4\frac{1}{4}$  lbs.; shipping weight, 6 lbs.

Price, No. 425  $\frac{1}{4}$ -inch Drill with Jacobs 7B

Geared Chuck .....each \$35.95

### No. 200 STANDARD DUTY $\frac{1}{2}$ -INCH DRILL



This drill is ideal for precise production drilling in metal or wood. Dynamically balanced, full size, Universal AC-DC

115 V. motor; low weight (8 lbs.) for its hard hitting capacity; has auxiliary top handle. Momentary contact two-pole switch with automatic arc snuffers and release button. Diecast aluminum body. Anti-

friction ball, roller and "Oilite" bearings; sealed lubrication. Helical cut alloy steel gears, heat treated for toughness. No-load speed 550 r.p.m. Shipping weight, 12 lbs.

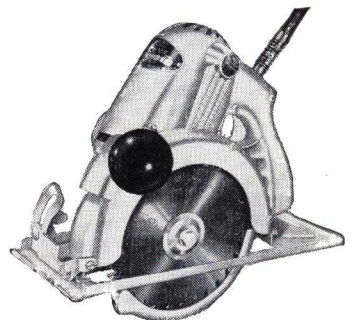
Price, No. 200  $\frac{1}{2}$ -Inch Drill with Jacobs

Geared Chuck .....each \$42.95

### No. 600 CUMMINS PORTABLE SAW

With Bevel Base

Powered and engineered to provide outstanding performance. Base adjusts for depth and bevel cuts. Equipped with 6-inch blade, cuts  $1\frac{3}{8}$  inches deep. Has die cast aluminum frame and universal AC-DC 115-volt motor. No-load speed, 4200 r.p.m. Ball bearings on armature and



worm shaft; ball and roller on saw shaft. Precision cut steel worm, bronze wheel. Double-pole, momentary contact safety switch. Blower keeps line of cut clear of sawdust. Telescopic type safety guard with quick return feature. Base adjusts vertically for depth of cut from  $\frac{3}{4}$  to  $1\frac{1}{8}$  inches. Bevel cuts at  $45^\circ$  through lumber  $1\frac{3}{8}$  inches thick. Has 12 ft. 3-conductor rubber covered cord with 2-prong plug and pigtail connector for ground. Length overall, 12 inches. Net weight 11 lbs. Equipped with one 6-inch combination blade, tube of lubricant, wrench. Shipping weight, 14 lbs.

Price, No. 600 Portable Saw.....each \$62.50

No. 020 steel carrying case available at extra cost of \$5.50.